



Presented: January 13, 2023

## Scope of Approval to the Laboratory Approval Program for Analysis of Mycotoxins

### JLA International - Samson

101 East Main Street, Suite A, Samson, AL 36477

Lisa Kelley; (334) 898-1490; [lisakelley@jlaglobal.com](mailto:lisakelley@jlaglobal.com)

Allison Chancellor; (334)898-1490; [allisonchancellor@jlaglobal.com](mailto:allisonchancellor@jlaglobal.com)

In recognition of successful implementation of program requirements and satisfactory assessment by the Laboratory Approval Service, this approval verifies the laboratory’s ability to perform the following tests on the commodities specified using the methods of analysis listed to meet customer and country specific requirements:

COMMODITY	ANALYTE	MARKET	DESCRIPTION	TEST METHOD	REFERENCE
Peanuts	Aflatoxins (B <sub>1</sub> , B <sub>2</sub> , G <sub>1</sub> , G <sub>2</sub> ,)	EU	IAC, LC-FLD	CBM-AT.151	AOAC 991.31, A-F, H / AOAC 2005.08
Peanuts	Aflatoxins (B <sub>1</sub> , B <sub>2</sub> , G <sub>1</sub> , G <sub>2</sub> ,)	US	IAC, fluorometry	CBM-AT.001	AOAC 991.31, A-G
Peanuts	Aflatoxins (B <sub>1</sub> , B <sub>2</sub> , G <sub>1</sub> , G <sub>2</sub> ,)	US	IAC, LC-FLD	CBM-AT.151	AOAC 991.31, A-F, H / AOAC 2005.08

The laboratory may use the term “USDA-approved laboratory” for the limited purpose of announcing its approved status and for use on test reports or certificates of analysis that describe testing within the scope of approval only.

Information regarding approval status is posted on the Laboratory Approval Service website at <https://www.ams.usda.gov/services/lab-testing/mycotoxins>.